S 9/	United States Environmental Protection Agency Washington DC 20480	1. EPA / IAG Identification Number DW19933945-01-A	4. Funding Location by Region	
EPA	Interagency Agreement / Amendment	2. Other Agency ID Number	но	
	Americanent	3. Type of Action	5. Program Office Abbreviation	
	Part I - General Information dress of EPA Organization	INCREASE AUGMENT	OPPE/HQ	
OPPE/OF 401 M ST	PONMENTAL PROTECTION AGENCY PA/CCD (2122) PREET, S.W. GTON, DC 20460	7. Name and Address of Other Agency STATE DEPARTMENT OF ROOM 7821, OES/EX 2201 C ST NW		
	SUPPORT OF THE INTERGOVERNMENT	AL PANEL ON CLIMATE CHANGE		
8. Project Title  9. EPA Project O TIRPAK, I USEPA/C 401 M ST	SUPPORT OF THE INTERGOVERNMENT  fficer (Name, Address, Telephone Number)  DENNIS  PPE/OPA/CCD (2122)  REET, S.W.  GTON, DC 20460  -8825		VE DIRECTOR	

See attached Scope of Work.

Please send final copy of agreement to Beth Sciumeca (2122)

EPA Grants Specialist for this IAG is Felicia Tarver, 202-260-8277.

Signed acceptance must be returned to address in block 29, page 3 of this EPA Form.

MAX UVISS

COMMITMENT VERIFIED

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PR	EVIOUS	MOUNT		AMOUNT THIS ACTION			AMENDED TOTAL		
487,600				785,000			1,272,600		
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0				0			<u> </u>		
487.600				785,000			1,272,600		
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DCN	FY	Арргор.	Budget Org.	Program Elem.	Object Sh	le/Project	Cost Org.	Obligation	
	PR	PREVIOUS 48	PREVIOUS AMOUNT 487,600 0 0 487,600	PREVIOUS AMOUNT 487,600 0 0 487,600	PREVIOUS AMOUNT AMOUNT THIS 487,600 785,0 0 0 0 487,600 785,0	PREVIOUS AMOUNT AMOUNT THIS ACTION 487,600 785,000 0 0 0 0 487,600 785,000	PREVIOUS AMOUNT AMOUNT THIS ACTION  487,600 785,000  0 0  0 0  487,600 785,000	FEDE AGEN PREVIOUS AMOUNT AMOUNT THIS ACTION AMENDED  487,600 785,000 1,272  0 0 0 0 0 487,600 785,000 1,272	

# 21. FISCAL (continued)

7 56	Site Name	DCN	FY	Approp.	Budget Organization	Program Element	Object Class	Site/Project	Cost Organization	Obligation / Deobligation
		GC0007	95	5B	41G42	внс	2507			. 285,000
÷	2	GC0007	95	5B	41C00	внс	2507			150,000
		PCR026	95	5B	13A .	взн	2507			70,000
		AC0023	95	5B	58A	вүн	2507			235,000
	,	W50006	95	5C <sup>-</sup>	26W12	CNR	2507	<b>.</b> (2)		45,000
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Part II - Approved Budget	EPA IAG Identification Number DW19933945-01-A							
22. Budget Categories	Itemization of This Action	itemization of Total Project Estimated Cost to Date						
a) Personnel	0	0						
b) Fringe Benefits	0_	0						
c) Travel	0	13,000						
d) Equipment	0	0						
e) Supplies	0	0						
f) Procurement / Assistance	785,000	1,259,600						
g) Construction	0	0						
h) Other	0	0						
i) Total Direct Charges	785,000	1,272,600						
) Indirect Costs: Rate 0.00% Base\$	0	0						
k) Total:								
EPA Share: 100.00%) (Other Agency Share 0.00%)  3. Is Equipment authorized to be furnished by EPA or leased, purchased, or rent	785,000	1,272,600						
4. Are any of these funds being used on extramural agreements? (See Item 22f.) X Yes No								
Type of extramural agreement Grant Cooperative Agreement		includes Small Purchase Order)						
Contractor / Recipient Name (If known) Total Extramural Amount u	nder this Project	Percent Funded by EPA (If known)						
IPPC & INC . 1,259,600	0	100.00						
Deal W. Franklan Makhada and	Dillia - Instruction							
Part III - Funding Methods and	Billing Instructions	3						
X Funds-Out Agreement (Note: EPA Agency Location Code (A	ALC) - 68010727)							
Repayment Request for repayment of actual costs must be Office, Cincinnati, OH 45268:	Upon Completion	of Work						
Only available for use by Federal agencies on working capital fund or with appropriate justification of need for this type of payment method. Unexpended funds at completion of work will be returned to EPA. Quarterly cost reports will be forwarded to the Financial Management Center, EPA, Cincinnati, OH 45268.  Used to transfer obligational authority or transfer of function between Federal agencies. Must receive prior								
Allocation Transfer-Out  Appreval by the Office of the Comptroller, Budget I Forward appropriate reports to the Financial Report 225F, EPA, Washington, DC 20460.	Division, Budget Formula	tion and Control Branch, EPA Hogtrs.						
5. Funds-In Agreement	•							
Reimbursement Agreement Advance	ė.	x 10 8						
Allocation Transfer-In								
Other Agency's IAG Identification Number	41G	ce Allowance Holder/Resp. Center No.						
Other Agency's Billing Address (include ALC or Station Symbol Number)	Other Agency's Bl	Illing Instruction and Frequency						

Part IV - Acceptance Cor	editions EPA IAG Identification Number DW19933945 -01-A	
27. General Conditions		Martin and Martin
The other agency covenants and agrees that it will have been awarded under this agreement.	expeditiously initiate and complete the project for wh	ich funds
28. Special Conditions (Attach additional sheets if needed)		
Remain the same		
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Part V. O	ffer and Acceptance	
Note: 1) For Funds-out actions, the agreement/amer	adment must be signed by the other agency official in	dunlicate
and one original returned to the Grants A	dministration Division for Headquarters agreements	or to the
extension of time as may be granted by	on office within 3 calendar weeks after receipt or v EPA. The agreement/amendment must be forward	vithin any
address cited in Item 29 after acceptance sig	nature.	00 10 11.0
Receipt of a written refusal or failure to retu	rn the properly executed document within the prescr	ribed time
may result in the withdrawal of the offer by	EPA. Any change to the agreement/amendment by a signed by the EPA Action Official, which the Action	the other
determines to materially alter the agreement	/amendment, shall void the agreement/amendment.	n Official
2) For Funds-in actions, the other agei		original
agreements/amendments to the ani	propriate FPA program office for signature	ro Tho
acceptance signature on behalf of the EPA	varded to the appropriate EPA IAG administration.  One original copy will be returned to the other age	office for
acceptance.		incy alter
EPA IAG Administration Office (for administrative assistance) 29. Organization/Address	EPA Program Office (for technical assistant	ce)
Grants Information and Analysis Branch	30. Organization/Address US EPA	
Grants Administration Division	Climate Change Division	
US EPA (3903F)	Mail Code 2122	
401 M St., SW	401 M St., SW	
Washington, DC 20460	Washington, DC 20460	•
SIGNED ACCEPTANCE THE RETURNED TO THIS OFFICE	2.*	
Cı	ertification	
All signers certify that the statements made on the	is form and all attachments thereto are true, accura	ate, and
imprisonment or both under applicable law.	false or misleading statement may be punishable by	y fine or
Decision Official on Behalf of the	Environmental Protection Agency Program Office	
	me and Title Date,	-
W/   ) /ht   Richa	rd Morgenstern, Dir., OPA	
HILE CONTRACTOR OF THE PROPERTY OF THE PROPERT		

Action Official on Behalf of the Environmental Protection Agency

Typed Name and Tile W. Scott McMoran, Chief Grants::Information and Analysis Br.

Date

Authorizing Official on Behalf of the Other Agency

Typed Name and Title
AUSTIN MCHALE

DUP - Extro DIN

Date 2/23

#### SCOPE OF WORK

## Interagency Agreement with the Department of State

### Background

The Intergovernmental Panel on Climate Change (IPCC) is the primary forum for international scientific assessments of global climate change. The International Negotiating Committee for the Framework Convention on Climate Change (INC FCCC) is the institution, established by the United Nations General Assembly, through which governments negotiate agreements for responding to climate change. The U.S. has ratified the FCCC and is an active member of both the IPCC and the INC. The activities of both institutions are part of an international effort to understand and respond to pollution of the global atmosphere. They are supported in part by voluntary annual contributions from participating governments. The contributions support the substantive work of both organizations and facilitate the participation in, and hence the scientific legitimacy and acceptance of , such work by developing countries and economies in transition. U.S. contributions are shared on an interagency basis and processed by the State Department.

#### FY-95 Tasks

#### 1. IPCC

The IPCC will complete it Second Assessment of Global Climate Change. This study will include a review of the science (including estimates of greenhouse gas emissions, atmospheric concentrations, and changes in the temperature of the stratosphere and troposphere), environmental impacts and response options (including effects on ecosystems, agriculture, forests, sea level rise, and water resources), and economic research on the costs and benefits to society. The IPCC will conduct a comprehensive peer review by scientists and governments prior to publication.

Product: Three Volume Report in December 1995

- 2. INC-COP I The following tasks will be conducted by the Subsidiary Body on Scientific and Technological Assessment, in association with the Subsidiary Body on Implementation, to support the Conference of the Parties.
- a. The INC will assess scientific and technical methods for inventorying greenhouse gas emissions and removal by sinks, estimating effects of climate change, and developing mitigation options (technologies, practices, and processes). The assessment should include, for example, a review of emission forecasting tools, atmospheric models, adaptation methods, and economic models. The INC should

review current research and prepare recommended methods for use by governments in the preparation of national communications.

Product: A series of documents and workbooks for use by governments in complying with the FCCC (beginning in 1995).

b. The INC will develop technical guidelines for evaluating the effectiveness of national communications (measures and programs) in reducing pollution of the atmosphere. These guidelines will include scientific methods, national circumstances, financing mechanisms, and research and development activities. The INC will evaluate the guidelines through a series of national reviews and prepare recommendations for the COP (1996 -97).

Product: A series of reports on the effectiveness of national plans from Annex I countries for COP2 and 3. A paper summarizing the results and recommending changes to the technical guidelines for consideration at COP (1996-97).

c. The INC will identify innovative and state of the art technologies and prepare advice on the means of promoting the development and transfer of such technologies. The INC will review available studies and information, as well as programs to deploy technologies. These efforts should be directed at identifying barriers to developing and deploying technology and options to overcome the barriers. The types of activities to be considered may include: country studies, expert centers, financial mechanisms and incentives, national research and development programs, and other institutional arrangements.

Product: A study of innovative and state of the art technologies to reduce emission and adapt to climate change for the COP.

### Deliverables

All reports are to be provided to the EPA project officer and representative to the IPCC and INC,